

Software Company, IES, Ltd., Receives Commendation for its ISF 10+2 Solution for US Customs Compliance

Date: 06-04-2009 02:32 PM CET

Category: [Logistics & Transport](#)

Press release from: [IES, Ltd.](#)



Midland Park, NJ – May 28, 2009, IES Ltd., iesltd.com an industry leader in supply chain software solutions today announces testimonial on the ease of implementing IES's Importer Security Filing (ISF) 10+2 solution.

With 20 years in operation, IES has steadily moved up in prominence in the industry with an ever-increasing market share in supply chain software.

The ISF regulation, formerly known as 10+2, now requires additional information about ocean shipments destined for the United States. George Manolis, IES's Senior Vice President of Operations explains, "The industry has known about ISF 10+2 for quite some time. The primary industry concern regarding the regulation was that the information required by CBP (Customs and Border Protection) would not always be easily obtainable or that implementation would become an enormous undertaking. IES had been testing with CBP well before the final interim ruling went into effect. We leveraged this time to focus on our ISF applications from a user interface perspective while also concentrating on the ease and efficiency of the implementation process."

"We view our customers as partners. Simply stated, our goal was to equip our clients with training and knowledge while simultaneously ensuring a quick and easy filing process. The positive feedback we have received from our customer base is a solid indication that IES's ISF solutions are a resounding success."

The John S. James Company, headquartered in Savannah, Georgia is also keenly impressed by the IES suite of ISF Solutions. Len James, Director of Finance & Accounting provides details, "We recently implemented the ISF 10+2 Solution. The quality of the IES products as compared to other software vendors was immediately evident during the implementation process. The ease of the transition into ISF compliance really put into perspective the level of expertise that IES has achieved as a logistics and transportation software company."

"We take pride in offering exceptional services for all our clients. With IES, John S. James will continue to excel. Our success stems from exceeding the expectations of our customers with every interaction, every transaction, everyday. Working with IES ensures that we can offer the highest level of service while ensuring regulatory compliance. Overall, IES has truly exceeded our expectations with their ISF Solutions."

About The John S. James Company

The John S. James Co. was founded in 1941 in Savannah, Georgia. With a mission to offer personalized service to the international transportation community, John S. James Co. became a leader in the international freight forwarding and customs brokerage industries. Their founder's initial vision to "provide unparalleled service to our customers," still resonates in their culture today. Their reputation for excellence is a direct result of a sincere commitment to service and professionalism.

In the years since its founding, operations have expanded to offices in six major cities in the United States. However

physical locations have not limited their ability to provide global service to clients. John S. James maintains corresponding partnership agreements with a multitude of companies both in the United States and around the globe, allowing shipments to be handled from all international ports.

The organization now employs over 150 International Customs and Forwarding Specialists, serving the needs of the transportation community. The John S. James Co. provides unmatched expertise in the handling of customs document preparation and cargo coordination in the international arena.

IES, Ltd.
445 Godwin Ave.
Midland Park, NJ 07432 USA
Tel. 201.639.5000
sales@iesltd.com
www.iesltd.com

IES Asia Ltd.
10 Metropolis Drive
22-F Metropolis Tower
Hung Hom, Kowloon, Hong Kong
Tel. 852.2366.3801
salesHK@iesltd.com

[You can find this press release here](#)